

CLAIM AMENDMENTS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A method comprising:
phase modulating an Asynchronous Transfer Mode (ATM) signal based on an Internet Protocol (IP) signal to form a combined ATM/IP signal.
2. (Original) The method of claim 1 wherein said phase modulating comprises phase modulating the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.
3. (Original) The method of claim 1 wherein said phase modulating encodes multiple bits of the IP signal per pulse in the ATM signal.
4. (Original) The method of claim 1 wherein said phase modulating encodes two bits of the IP signal per pulse in the ATM signal.
5. (Original) The method of claim 1 further comprising:

communicating the combined ATM/IP signal on an ATM-based network;
receiving the combined ATM/IP signal via the ATM-based network; and
phase demodulating the combined ATM/IP signal to extract the IP signal.
6. (Original) The method of claim 1 wherein the ATM-based network comprises a G.983-based network.

7. (Currently amended) The method of claim 1 further comprising:

~~communicating~~ ~~communicated~~ the combined ATM/IP signal to multiple locations
including a first location and a second location;
receiving the combined ATM/IP signal at the first location;
extracting, at the first location, an ATM stream specific to the first location from the
combined ATM/IP signal;
receiving the combined ATM/IP signal at the second location; and
phase demodulating the combined ATM/IP signal at the second location to extract an IP
stream.

8. (Original) The method of claim 7 wherein the combined ATM/IP signal is
communicated via a passive optical network to the multiple locations.

9. (Original) A method of upgrading an embedded Asynchronous Transfer Mode (ATM)-based passive optical network (PON) having a plurality of existing ATM-based optical network terminals (ONTs), the method comprising:

upgrading an optical line terminal (OLT) to comprise a phase modulator to modulate a phase of an ATM signal based on an Internet Protocol (IP) signal;
replacing at least one of the existing ATM-based ONTs with an IP-based ONT having a phase demodulator;
generating, at the OLT, a combined ATM/IP signal by phase modulating the ATM signal based on the IP signal;
communicating the combined ATM/IP signal to multiple locations via the PON;
receiving the combined ATM/IP signal at one or more ATM locations having an existing ATM-based ONT;
extracting, at each of the ATM locations, a respective ATM stream specific to the location from the combined ATM/IP signal using its existing ATM-based ONT;
receiving the combined ATM/IP signal at one or more IP locations having an IP-based ONT; and
extracting, at each of the IP locations, an IP stream by phase demodulating the combined ATM/IP signal.

10. (Original) The method of claim 9 wherein said phase modulating comprises phase modulating the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.

11. (Original) The method of claim 9 wherein said phase modulating encodes two bits of the IP signal per pulse in the ATM signal.

12. (Currently amended) An optical network terminal (ONT) comprising:
a phase demodulator to phase demodulate a combined Asynchronous ~~Asynchronous~~ Transfer Mode (ATM)/Internet Protocol (IP) signal to extract an IP stream.
13. (Original) The ONT of claim 12 wherein the phase demodulator is to decode multiple bits of the IP stream per pulse in the combined ATM/IP signal.
14. (Original) The ONT of claim 12 wherein the phase demodulator is to decode two bits of the IP stream per pulse in the combined ATM/IP signal.
15. (Original) An optical line terminal (OLT) comprising:
a phase modulator to phase modulate an Asynchronous Transfer Mode (ATM) signal
based on an Internet Protocol (IP) signal to form a combined ATM/IP signal.
16. (Original) The OLT of claim 15 wherein the phase modulator is to phase modulate the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.
17. (Original) The OLT of claim 15 wherein the phase modulator encodes multiple bits of the IP signal per pulse in the ATM signal.
18. (Original) The OLT of claim 15 wherein the phase modulator encodes two bits of the IP signal per pulse in the ATM signal.